



788 Palomar Ave.
Sunnyvale CA 94085

SDN™

SDN™ Technology allows for low-cost, high-throughput nanocomposite multifunctional coatings deposition on almost any substrate.

Advenira Enterprises to Advance Coatings Technology at Global Events in 2015

NACE CORROSION 2015
Glass Expo West 2015
Glass & Aluminum Saudi Arabia 2015
NACE UAE Corrosion Conference
16th Nordic Corrosion Congress
2015 International Conference on Water Resource and Environment
NACE DoD Allied Nations Corrosion Conference 2015
EUROCORR 2015

SUNNYVALE, Calif. –(January 20, 2015)– [Advenira Enterprises, Inc.](#), a developer of Solution Derived Nanocomposite (SDN™) technology for environmentally friendly protective and optical coatings, is this year advancing its novel coatings technology at major global events to showcase new applications. Large entities across the glass and corrosion prevention markets have confirmed Advenira coatings outperform the current coatings solutions, at lower costs and toxic free. The 2015 schedule of events includes:

[*NACE CORROSION 2015](#)

March 15-19, 2015
The Kay Bailey Hutchinson Convention Center, Dallas, TX, USA
***Booth: #18104**

[Glass Expo West 2015](#)

March 19-20, 2015
Hotel Irvine Jamboree Center, Irvine, CA, USA

[*Glass & Aluminum Saudi Arabia 2015](#)

April 6-9, 2015
Riyadh International Exhibition Center, Riyadh, Saudi Arabia
***Booth: #D30-2**

[NACE UAE Corrosion Conference](#)

May 12-13, 2015
Abu Dhabi, United Arab Emirates

[16th Nordic Corrosion Congress](#)

May 20-22, 2015
Clarion Hotel Stavanger, Stavanger, Norway

[2015 International Conference on Water Resource and Environment](#)

July 25-27, 2015
Beijing, China



788 Palomar Ave.
Sunnyvale CA 94085

SDN™

SDN™ Technology allows for low-cost, high-throughput nanocomposite multifunctional coatings deposition on almost any substrate.

[NACE DoD Allied Nations Corrosion Conference 2015](#)

August 2-6, 2015
Pittsburgh, PA, USA

[*EUROCORR 2015](#)

September 6-10, 2015
Stadthalle Graz, Graz, Austria

***Booth 18**

Updated information on event participation and media coverage will be made available on [Advenira's media page](#).

Additional Resources

- [Advenira's Novel F1A12 Protective Coating Presented at NACE \(pg. 10-11\)](#)
- [Solution Derived Nanocomposite \(SDN™\) technology \(pg. 76-77\)](#)
- [Advenira Talks About Next Generation Nano Protective Coatings](#)
- Watch [YouTube](#)
- Join [Facebook](#) or [LinkedIn](#)
- Follow [@Advenira](#) on Twitter

About Advenira Enterprises, Inc.

Advenira Enterprises, Inc. is a California-based company located in the heart of Silicon Valley known for its novel Solution Derived Nanocomposite (SDN™) technology that allows for low-cost/high-throughput multifunctional coatings deposition on practically any type/shape/material substrate. The nanoscale protective and optical coatings are environmentally friendly. The company was founded as a means to address the world's increasing energy consumption and waste. Advenira commercializes its patented coatings technology in the glass and corrosion prevention markets – spanning the world's most important industries - with dramatic advantages over traditional techniques. For more information, please visit www.advenira.com.

Contacts

euronique+communications for Advenira Enterprises, Inc.

Elisabeth Maragoula

Work: +1 (415) 521-4473

Cell: +1 (916) 500-8772

elisabeth@euronique-communications.com