

Future Electronics Hosts Awards Gala at Advanced Engineering University 2023 in Montreal

Future Electronics hosted an awards gala at the 2023 Montreal edition of Advanced Engineering University to celebrate outstanding employee achievements.

POINTE CLAIRE, QUEBEC, CANADA, November 27, 2023 / EINPresswire.com/ -- Future Electronics, a leading global distributor of electronic components, recently hosted its highly anticipated Montreal edition of Advanced Engineering University. During the closing gala, an awards ceremony was held to honour the hardworking team members who stood out throughout 2023.

Advanced Engineering University (AEU)

is Future Electronics' premier week of training and networking for their sales



Future Electronics Headquarter

and engineering teams. <u>Supplier partners are present</u> to offer industry insights, trends forecasting, learning seminars and relationship-building opportunities.

The closing gala is a celebratory evening of delicious food and great company. It was held on November 9th, 2023. During the gala, a keynote presentation was given by <u>Future Electronics</u> <u>CEO</u> Omar Baig, followed by the awards ceremony. The following awards were presented:

- Account Executive of the Year, won by Ralph Hogan
- ☐ Account Executive of the Year runner up, Daniel Gomez
- ☐ Specialist Account Executive of the Year, won by Tim Dicke
- ☐ Regional Solutions Manager of the Year, won by Ed Baca
- ☐ Rookie of the Year, won by Kyle Bradley
- ☐ Attitude is Everything Award, won by Vinicius Almeida

Ш	Demand Creation Support Team Award was won by the organizers of Future Electronics Tech
D	ays (Linda Schiavi for Boston, Jason Vick for Montreal, Bobby Kirilidis for Seattle, and Claudio
Caporicci for Southern California)	
	Full Solution Engineering Sell Award, won by Marcelo Freitas
	Analog and Power Performance, won by Jim Coker
	MCU Performance, won by Sandro Mastrangeli
	Martin Bernier Technical Achievement Award, won by Don Gunn

Future Electronics is delighted to celebrate the extraordinary work of these individuals and would like to congratulate them once again on their achievements.

About Future Electronics

Founded in 1968, Future Electronics is a global leader in the electronic components industry. Future Electronics' award-winning customer service, global supply chain programs and industry-leading engineering design services have made the company a strategic partner of choice.

Headquartered in Montreal, Canada, Future Electronics operates in 170 offices across 47 countries with over 5,200 employees. Its worldwide presence powers the company's outstanding service and efficient, comprehensive global supply chain solutions. Future Electronics is globally integrated and supported by one IT infrastructure which provides real-time inventory availability and enables fully integrated operations, sales and marketing services worldwide.

Future Electronics' mission is always to Delight the Customer[®]. For more information visit: https://www.futureelectronics.com/

Jamie Singerman
Future Electronics
+1 5146947710
nashat.mostafa@futureelectronics.com
Visit us on social media:
Facebook
Twitter
LinkedIn
YouTube

This press release can be viewed online at: https://www.einpresswire.com/article/670991349

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.

© 1995-2023 Newsmatics Inc. All Right Reserved.