

Industrial Exhibits



Laura Burcin
Industrial Exhibits Chairman

The NSREC 2009 Industrial Exhibits will be located in the Québec City Convention Centre, MultiPurpose Halls 2000C-2000D beginning at 10:00 AM on Tuesday and until 1:30 PM on Wednesday. It will feature the leading suppliers of radiation-hardened products, related materials, and services. The exhibit offers companies the opportunity to showcase their products, technologies, and services to key technical and management personnel associated with electronics used in space vehicles, military electronics, and applications requiring radiation tolerance in harsh environments. Attendees are encouraged to stop by and visit the vendors. Breaks will be held in the exhibitor areas on Tuesday and Wednesday.

A reception, hosted by the exhibitors and open to all conference attendees and their guests, will be held Tuesday evening and will feature complimentary beverages followed by a full dinner buffet.

NOTE: Children under 16 must be accompanied by an adult in the Exhibits.

For additional information, contact:

Laura Burcin	Phone: 703-367-4507
BAE Systems	Fax: 703-367-5234
	Email: Laura.burcin@baesystems.com

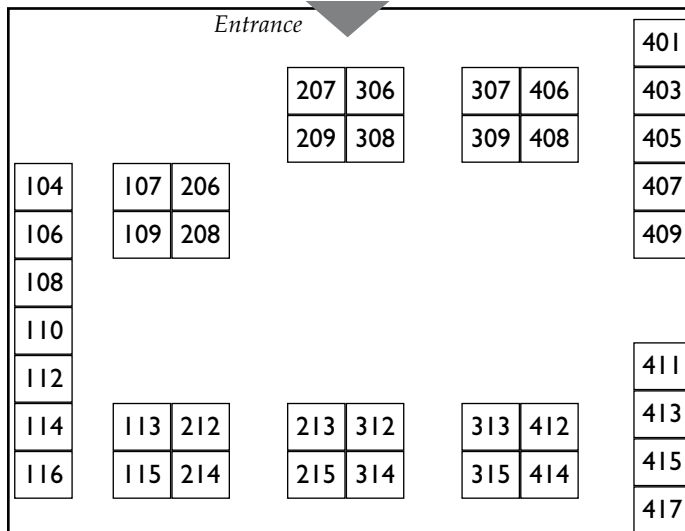
Or contact us through the internet at: www.nsrec.com/exhibit.htm

EXHIBIT HALL HOURS

Tuesday, July 21	10:00 AM - 4:00 PM 6:00 PM - 10:00 PM <i>6:00 PM Cocktails</i> <i>7:00 PM Buffet</i> <i>9:00 PM Raffle drawing</i>
Wednesday, July 22	10:00 AM - 1:30 PM

NSREC INDUSTRIAL EXHIBITS

QUÉBEC CITY
CONVENTION CENTRE,
MULTIPURPOSE HALLS
2000C-2000D



Industrial Exhibits

EXHIBITORS

Please check our web site (www.nsrec.com) for a current listing of companies exhibiting at 2009 NSREC.

Company	Internet Site	Booth #
3D Plus - USA	www.3d-plus.com	109
Actel Corporation	www.actel.com	313
Aeroflex Colorado Springs	www.aeroflex.com/HiRel	407, 409
Air Force Research Laboratory/RVSE	www.kirtland.af.mil/afrl_vs	406
ASIC Advantage	www.asicadvantage.com	401
Atmel	www.atmel.com	108, 110
BAE Systems	www.baesystems.com/rad750	411
Boeing	www.boeing.com/ssed	308
C-MAC MicroTechnology	www.cmac.com	107
CORWIL Technology Corporation	www.corwil.com	314
Crane Aerospace & Electronics	www.craneae.com	206
Cyclotron Institute, Texas A & M University	cyclotron.tamu.edu/ref	106
Defense Microelectronics Activity (DMEA)	www.dmea.osd.mil	215
Honeywell Solid State Electronics Co.	www.myspaceparts.com	209
International Rectifier	hirel.irf.com	408
Intersil Corporation	www.intersil.com	307
JL Shepherd & Associates	www.jlsheperd.com/	214
Lawrence Berkeley National Laboratory	www.lbl.gov	415
Maxwell Technologies	www.maxwell.com	315
Micro-RDC	www.micro-rdc.com	403
Microsemi Corp.	www.microsemi.com	414
Modular Devices Inc.	www.mdipower.com	405
M.S. Kennedy Corporation	www.mskennedy.com	212
National Semiconductor	www.national.com	116
Northrop Grumman Electronics Systems	www.northropgrumman.com	412
Peregrine Semiconductor Corp.	www.psemi.com	312
Prarie View A&M - NASA Center for Applied Rad Research	www.pvamu.edu/carr	104
Radiation Assured Devices	www.radiationassureddevices.com	207
Robust Chip, Inc.	www.robustchip.com	112
Sandia National Laboratories	www.sandia.gov	309
Silvaco Data Systems	www.silvaco.com	417
Survivability, Vulnerability, & Assessment/ White Sands Missile Range	www.wsmr.army.mil/capabilities/datts/testing/lab_fac/nucleareffectsfac.html	306
Teledyne Microelectronics	www.teledynemicro.com	208
United States Semiconductor	www.us-semi.com	114
Ultracomm	www.ultracomm-inc.com	413
Vanderbilt University - Institute for Space and Defense Electronics	www.isde.vanderbilt.edu	213
Viasic, Inc.	www.viasic.com	113
Xilinx	www.xilinx.com	115