



MIAC 2010 & PAL SHOW May 16 – 17, 2010

Direct Energy Centre

100 Princes' Blvd Exhibition Place, Hall A
Toronto, Ontario, Canada M6K 3C3

BOOTH VARIANCE / REVIEW FORM

DEADLINE APRIL 02, 2010

ATTACH THIS SHEET TO YOUR SCHEMATIC OR DRAWING

Please complete the following information and submit with your schematic or drawing by **April 02, 2010**
Allow 5-7 business days for a response.

- Please mark on your schematic/drawing the **exact height** to the top of your booth structure, towers, graphics, signs, panels and truss. Clearly indicate the height of all levels on double deck booths. In addition clearly mark the direction doors open.
- Should the diagram submitted with this form differ significantly from the actual structure on-site, the structure will need to be altered, or the exhibitor moved if space is available, at the exhibitor's expense.
- For additional information, please call the MIAC Office at Tel: (416) 490-1871 or Toll Free: 1-877-490-6422.

PLEASE NOTE: This approval only relates to Show Management Guidelines and Regulations. Your designs, if necessary, should still be submitted to the Fire Marshall and a structural engineer for their approval. This form is only required if you are requesting a variance for your booth design.

SEND THIS COMPLETED FORM BY FAX OR EMAIL TO:
MIAC National Office, Fax: (416) 490-0369 or (877) 809-8600 or janice@miac.net

I am requesting a: Booth Review Booth Variance (mark appropriate category below)

Booth Variance Category: Exhibit height – Maximum Height Requested _____ Canopy

Hanging Sign Height – Max. Height Requested: _____ Other _____

COMPANY NAME _____ BOOTH # _____

CONTACT _____ BOOTH DIMENSIONS _____

E-MAIL ADDRESS _____ PHONE _____ FAX _____

ADDRESS _____

CITY _____ PROV/STATE _____ POSTAL CODE/ZIP _____ COUNTRY _____

SIGNATURE _____

MIAC USE ONLY

Date Received: _____

Approved: _____