



**CIM EXPO Montreal 2023  
WORK AUTHORIZATION FORM**

Return this form to Tala Sabbagha I by fax 514-939-2714 or email: [tsabbagha@cim.org](mailto:tsabbagha@cim.org)  
Tel.: 514-939-2710 ext.: 1320

**DEADLINE: FEBRUARY 24<sup>th</sup>, 2023**

Canadian Institute of Mining, Metallurgy and Petroleum  
3500 de Maisonneuve Blvd. West, Suite 1250, Westmount, Québec H3Z 3C 1

If the exhibitor has an APPOINTED CONTRACTOR, please click [HERE](#) for the EAC Form.

**DISCLOSURE OF HEAVY & LARGE DISPLAY**

**Hauling and lifting** of oversized parts and machinery (over ½ ton – 1000 pounds or 300 lbs/ft2)

Freight Company:.....

E-mail:.....Contact.....

**For oversized and heavy parts over 1000 lbs (450kg) per piece**

**Official Hauling & Lifting Company –Goodkey Logistics, Calvin J. Goodkey, [calvin@goodkey.com](mailto:calvin@goodkey.com)**

**Tel.: (780) 426-2211 International: 1-877-726-2211**

**Exhibitor Name:** ..... **Booth No:**.....

Contact Name:.....

Phone: (.....) .....Ext.: .....

Cell Phone.....

Fax: (.....).....E-Mail: .....

(The contact MUST be available on the weekend of April 28<sup>th</sup>, 29<sup>th</sup> and 30<sup>th</sup>)

**DESCRIPTION OF OVERSIZE & OVERWEIGHT DISPLAYS**

Equipment & Parts\* [Qty\_\_\_\_\_] [Lbs\_\_\_\_\_] | On Pallets | Crated | Loose & Hooks  
Description:  
.....

Machinery & Parts\* [Qty\_\_\_\_\_] [Lbs\_\_\_\_\_] | On Pallets | Crated | Loose & Hooks  
Description:  
.....

**\*Attach to this form ALL applicable technical data information.**

**\*MANDATORY\* Please submit schematic drawings and/or photos of the exhibit or heavy display goods with the Work Authorization Form ASAP.**

**PACKING – QUANTITY - TOTAL WEIGHT – CONTENTS**

**Pallet(s)** [ ] [ ]

Content description: \_\_\_\_\_

**Crates** [ ] [ ]

Content description: \_\_\_\_\_

**Plastic cases** [ ] [ ]

Content description: \_\_\_\_\_

**Product parts** [ ] [ ]

Content description: \_\_\_\_\_

**POINT LOADING**

**For displays on wheels, please provide wheel base and all pertinent details regarding weight distribution. –**

---

---

---

---