Supplier participants respond to COVID-19 pandemic

April 24

COG’s supplier participants are making an impact in their local communities and around the world, responding to COVID-19 with a combination of corporate citizenship and innovation initiatives.

ATS Automation responds to COVID-19 medical device shortage

ATS Automation is supporting its global customers as they manufacture products such as ventilators, respirators, test kits, rapid decontamination equipment and hygiene product container solutions.

Read more here

Cameco announces $1 million COVID-19 relief fund

The Saskatchewan-based mining and fuel services company has launched a $1 million relief fund for Saskatoon and northern Saskatchewan charities, municipalities and First Nation band offices impacted by COVID-19.

Read more here

PCL responds to COVID-19 with initiatives across North America

As part of PCL’s North American COVID-19 response, it has coordinated financial contributions and donations of N95 masks and negative air filtration machines to health-care facilities where its construction sites are located. It has also helped supply laptops to students learning remotely during the pandemic.

Read more about PCL’s response efforts through its Twitter feed

SNC-Lavalin’s Atkins business division uses smart simulator to model post-pandemic world; donates to food bank network

SNC-Lavalin’s Atkins business division is using smart simulation technology to project how communities can remain resilient as they determine when to restart their economies post-COVID-19. As well, Atkins Foundation made a $100,000 donation to Feeding America, a “US-based network of more than 200 food banks that feed more than 46 million.”

Read more about the City Simulator here
Read more about Atkins’s donation here

Acuren rope access solution helps to maintain social distancing

In response to COVID-19 health measures, Acuren has highlighted how its rope access solution can help maintain social distancing and support reduced head count for those working at heights.

Read more here