PAC is now accepting Webinar Partner Applications.

1. TC Transcontinental Packaging (TC) and Keurig Dr Pepper Canada (KDP) are two of the founding members of the Circular Plastics Taskforce (CPT).
2. Phase 1, which consisted of drafting a complete mapping of the Quebec plastic recycling value chain and making assumptions of possible ways to improve it, is complete, with a progress report due in the coming months.
3. KDP now includes at least 25% and 30% PCR in its K-Mini and K-Mini Plus coffee makers, a material supplied locally by Lavergne, a Montreal-based plastic processor that uses e-waste materials to produce high quality recycled resins.
4. TC aims to internally produce high-quality recycled resins for its packaging applications, with an ultimate goal of producing FDA approved PCR resins used in food and beverage flexible packaging. Audits in addition, its BPI certified compostable products have been effective in targeted applications, such as for coffee and snacks, and its innovative recyclable all-polyethylene packages (with and without barrier) are now commercialized.
5. KDP now includes at least 25% and 30% PCR in its K-Mini and K-Mini Plus coffee makers, a material supplied locally by Lavergne, a Montreal-based plastic processor that uses e-waste materials to produce high quality recycled resins.
6. Quality sorting requires multiple ways to detect materials. Waste Robotics provides modular sorting applications that can be run 24/7. Since the onset of COVID-19 and its many associated health and safety challenges, Waste Robotics has seen increased interest in its various solutions.
7. Waste Robotics’ recognition technologies are very accurate – combining them with digital watermarking processes, like Digimarc Barcodes, can push accuracy even further in terms of material recognition and classification.

Partner with PAC
Share your thought leadership with the packaging industry. PAC is now accepting Webinar Partner Applications. 

Details
Apply Now